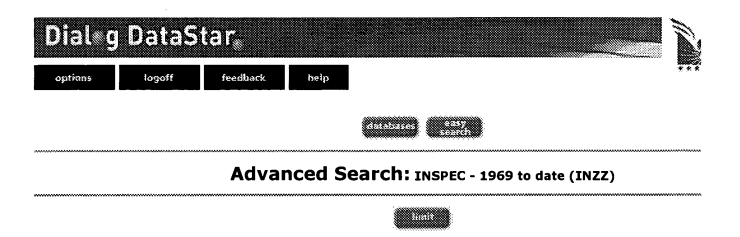
L	Hits	Search Text	DB	Time stamp
Number				•
47	27	(non-aqueous ADJ phase ADJ liquid) SAME (density or (dielectric ADJ constant))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/30 20:10
48	27	(non-aqueous ADJ phase ADJ liquid) SAME (density or (dielectric ADJ constant) or porosity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/30 20:16
49	232	((non-aqueous ADJ phase ADJ liquid) or NAPL)	USPAT; US-PGPUB; EPO; JPO;	2004/09/30 20:17
50	119	((dense ADJ non-aqueous ADJ phase ADJ liquid) or DNAPL)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/30 20:18
_	0	("(non-aqueousADJphaseADJliquid)").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 14:57
-	163	non-aqueous ADJ phase ADJ liquid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 15:38
-	0	((((non-aqueous ADJ phase ADJ liquid) or NAPL)) or (((dense ADJ non-aqueous ADJ phase ADJ liquid) or DNAPL))) AND ((dielectric ADJ constant) SAME density SAME porosity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 15:40
_	0	((((non-aqueous ADJ phase ADJ liquid) or NAPL)) or (((dense ADJ non-aqueous ADJ phase ADJ liquid) or DNAPL))) AND ((dielectric ADJ constant) SAME density)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 15:40
-	3	((((non-aqueous ADJ phase ADJ liquid) or NAPL)) or (((dense ADJ non-aqueous ADJ phase ADJ liquid) or DNAPL))) AND (dielectric ADJ constant)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 15:42
-	8	((((non-aqueous ADJ phase ADJ liquid) or NAPL)) or (((dense ADJ non-aqueous ADJ phase ADJ liquid) or DNAPL))) AND (density SAME porosity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 15:46
-	4	, , , , , , , , , , , , , , , , , , , ,	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 15:54
-	0	((perchloroethylene) or (PCE)) AND ((dielectric ADJ constant) SAME density SAME porosity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 15:50
-	0	((perchloroethylene) or (PCE)) AND ((bulk ADJ density) SAME (bulk ADJ porosity))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 15:50
-	104	((perchloroethylene) or (PCE)) AND (density SAME porosity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 15:50
_	10	((trichloroethylene) OR (TCE)) AND ((dielectric ADJ constant) SAME density SAME porosity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 15:55
_	6	(trichloroethane) AND ((dielectric ADJ constant) SAME density SAME porosity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 15:56
_	3	(chlorinated ADJ solvents) AND ((dielectric ADJ constant) SAME density SAME porosity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 15:57

-	0	(chlorinated ADJ benzene) AND	USPAT;	2004/06/23
İ		((dielectric ADJ constant) SAME density	US-PGPUB;	15:57
		SAME porosity)	EPO; JPO;	
			DERWENT	
-	2	((carbon ADJ tetrachloride) OR CC14) AND	USPAT;	2004/06/23
	_	((dielectric ADJ constant) SAME density	US-PGPUB;	15:59
1		SAME porosity)	EPO; JPO;	1 20103
		SAME POIOSICY/	DERWENT	
		/		2004/06/23
_	1	(contaminat\$5 NEAR15 (soil or ground or	USPAT;	
		sample)) AND ((dielectric ADJ constant)	US-PGPUB;	16:00
		SAME density SAME porosity)	EPO; JPO;	
Į			DERWENT	
-	469	(contaminat\$5 NEAR15 (soil or ground or	USPAT;	2004/06/23
		sample)) AND (dielectric ADJ constant)	US-PGPUB;	16:01
			EPO; JPO;	
1			DERWENT	
-	0	(contaminat\$5 NEAR15 (soil or ground or	USPAT;	2004/06/23
	1	sample)) AND (dielectric ADJ constant)	US-PGPUB;	16:01
	1	AND (cone-penetrometer)	EPO; JPO;	
		I mis (out penedrometer)	DERWENT	
1_	l 0	(contaminat\$5 NEAR15 (soil or ground or	USPAT;	2004/06/23
_	1	sample)) AND (cone-penetrometer)	US-PGPUB;	16:02
		sample)) AND (cone-penetrometer)	EPO; JPO;	16:02
			DERWENT	
-	68	(contaminat\$5 NEAR15 (soil or ground or	USPAT;	2004/06/23
		sample)) AND (cone NEAR5 penetrometer)	US-PGPUB;	16:02
			EPO; JPO;	
	ļ		DERWENT	
-	1	(contaminat\$5 NEAR15 (soil or ground or	USPAT;	2004/06/23
	!	sample)) AND (dielectric ADJ constant)	US-PGPUB;	16:04
		AND (cone NEAR5 penetrometer)	EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT	
_	1	(contaminat\$5 NEAR15 (soil or ground or	USPAT;	2004/06/23
	_	sample)) AND (bulk NEAR5 density) AND	US-PGPUB;	16:07
		(cone NEAR5 penetrometer)	EPO; JPO;	
1		(conc name penetrometer)	DERWENT	
1_	1	(contaminat\$5 NEAR15 (soil or ground or	USPAT;	2004/06/23
_		sample)) AND (bulk NEAR5 density) AND	US-PGPUB;	16:08
			EPO; JPO;	10.00
		(gamma NEAR5 logging)		
		(ANDRI) DATE (built NEEDS down to be a same	DERWENT	2004/06/22
-	0	(\$NAPL) AND (bulk NEAR5 density) AND	USPAT;	2004/06/23
		(gamma NEAR5 logging)	US-PGPUB;	16:08
			EPO; JPO;	
			DERWENT	
-	0	(NAPL) AND (bulk NEAR5 density) AND	USPAT;	2004/06/23
		(gamma NEAR5 logging)	US-PGPUB;	16:09
			EPO; JPO;	
			DERWENT	
-	0	(DNAPL) AND (bulk NEAR5 density) AND	USPAT;	2004/06/23
		(gamma NEAR5 logging)	US-PGPUB;	16:09
		1	EPO; JPO;	
	1		DERWENT	
_	0	(TCE OR PCE OR DCE) AND (bulk NEAR5	USPAT;	2004/06/23
	1	density) AND (gamma NEAR5 logging)	US-PGPUB;	16:09
1		donotoy, have (gamma nemio rogging)	EPO; JPO;	-0.00
1			DERWENT	
	1		DEKMENT	I



Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	non-aqueous ADJ phase ADJ liquid ADJ saturation	unrestricted	0	-
2	INZZ	liquid ADJ saturation AND soil AND bulk ADJ porosity AND dielectric ADJ constant	unrestricted	0	-
4	INZZ	liquid ADJ saturation AND dielectric ADJ constant	unrestricted	0	-
5	INZZ	liquid ADJ saturation AND bulk ADJ porosity	unrestricted	0	-
6	INZZ	bulk ADJ porosity	unrestricted	53	show titles
7	INZZ	bulk ADJ porosity ADJ AN ADJ dielectric ADJ constant	unrestricted	0	-
8	INZZ	bulk ADJ porosity AND dielectric ADJ constant	unrestricted	0	-
9	INZZ	dielectric ADJ constant AND soil	unrestricted	217	show titles
10	INZZ	dielectric ADJ constant AND soil AND saturation	unrestricted	2	show titles

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